WEST Search History

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DATE: Thursday, December 08, 2005

Hide?	<u>Set</u> Name	Query	Hit Count		
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
	L39	L38 and ground\$4	9		
	L38	5837064	19		
	DB=0	USPT,PGPB; PLUR=YES; OP=ADJ			
	L37	('4132567' '4535576' '4974375' '5190064' '5364472' '5409418' '5421766' '5480563' '5601478' '5605484' '5628463' '5651834')![pn]	12		
	DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
	L36	5364472	20		
	DB=0	USPT,PGPB; PLUR=YES; OP=ADJ			
	L35	('3778935' '4535576' '4617064' '4974375')![pn]	4		
	DB=B	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
	L34	ground\$4 and L33	5		
	L33	132 and (static or electrostatic)	10		
	DB=l	USPT,PGPB; PLUR=YES; OP=ADJ			
	L32	('4132567' '4569695' '4974375' '5354384' '5364472' '5405283' '5409418' '5421766' '5447577' '5514024' '5545073' '5616067' '5651834' '5679062')! [pn]	14		
	DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
	L31	5928434	12		
	L30	circuit same L28	70		
	L29	clean\$4 same L28	24		
	L28	mitigat\$4 with (electrostatic or static)	450		
	DB=U	JSPT,PGPB; PLUR=YES; OP=ADJ			
	L27	('4535576' '5081068' '5147466' '5288332' '5354384' '5409418')![pn]	6		
		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
	L26	6103016	2		
	L25	electrostatic same clean\$4 same (circuit board)	45		
	L24	L23 and ground\$4	57		
	L23	('co.sub.2' or (dry ice)) same (circuit board)	213		
	L22	L21 and (pin\$2 with ground\$4)	51		
	L21	L19 and pin\$2	391		
	L20	L19 and pinns	0		
	L19	L18 not l17	922		
			,		

	L18	L16 and ground\$4	1000	
	L17	L16 and grounding	78	
	L16	('co.sub.2' or (dry ice)) and (circuit board)	2944	
	L15	L4 and (grounding same electrostatic)	34	
	L14	('co.sub.2' or (dry ice)) and 113	10	
	L13	grounding with (circuit board)	3654	
	L12	('co.sub.2' or (dry ice)) with grounding	12	
	L11	(spray or jet or 'co.sub.2' or (dry ice)) with grounding	379	
	L10	(18 or 19) and grounding	4	
	DB=USPT,PGPB; PLUR=YES; OP=ADJ			
	L9	('4132567' '4569695' '4974375' '5354384' '5364472' '5405283' '5409418' '5421766' '5447577' '5514024' '5545073' '5616067' '5651834' '5679062')! [pn]	14	
	L8	('2669809' '3858358' '4412402' '4535576' '4617064' '4631250' '4747421' '4974375' '5009240' '5081086' '5209028' '5240018' '5288332' '5354384' '5364472' '5409418' '5447577' '5545073')![pn]	18	
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
	L7	15 and grounding	5	
	L6	15 and groundingL5	0	
	L5	134/7.ccls.	973	
	L4	134/\$.ccls. or 15/\$.ccls.	170914	
	L3	6524394.pn.	2	
	L2	grounding and L1	0	
	Ll	dry ice and 15/\$.ccls.	13	

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L25: Entry 38 of 45

File: DWPI

Oct 5, 1999

DERWENT-ACC-NO: 1999-614352

DERWENT-WEEK: 200004

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TITLE: Plate cleaning apparatus for shaping laminated sheet used for electronic machine, electric equipment, etc - has heater and grinding brush in specific zone for remaining fareign particles adhered as given the said

for removing foreign particles adhered on circuit board

PATENT-ASSIGNEE:

ASSIGNEE

CODE

MATSUSHITA ELECTRIC WORKS LTD

MATW

PRIORITY-DATA: 1998JP-0079056 (March 26, 1998)

Search Selected

Search ALL

Clear

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

☐ JP 11267597 A

October 5, 1999

004

B08B001/02

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP 11267597A

March 26, 1998

1998JP-0079056

INT-CL (IPC): $B08 \ B \ 1/02$; $B08 \ B \ 5/02$; $B08 \ B \ 7/00$

ABSTRACTED-PUB-NO: JP 11267597A

BASIC-ABSTRACT:

NOVELTY - An electrostatic removal apparatus (3) attached with a nozzle (2) is provided in the two zones (A,D) to supply ionized high pressure air on circuit board (1). An ultraviolet ray supplying apparatus (6) is provided in zone (B) for removing deposits on the board. A heater (7) and a grinding brush (11) are provided in zone (C) for removing foreign particles adhered on the board.

USE - For shaping laminated sheet and printed circuit used for computer and other electronic machines, electric equipment, communication apparatus, etc.

ADVANTAGE - Enables removing foreign particles adhered on circuit board, easily and reliably without supplying water.

DESCRIPTION OF DRAWING - The figure shows the explanatory drawing of plate <u>cleaning</u> apparatus. (1) <u>Circuit board</u>; (2) Nozzle; (3) <u>Electrostatic</u> removal apparatus; (6) Ultraviolet ray supplying apparatus; (7) Heater; (11) Grinding brush; (A-D) Zones.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: PLATE CLEAN APPARATUS SHAPE LAMINATE SHEET ELECTRONIC MACHINE ELECTRIC EQUIPMENT HEATER GRIND BRUSH SPECIFIC ZONE REMOVE FOREIGN PARTICLE ADHERE CIRCUIT BOARD

DERWENT-CLASS: A35 P43

CPI-CODES: All-C; Al2-E01;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1] 018; P0000 Polymer Index [1.2] 018; ND05; J9999 J2915*R; N9999 N6688 N6655; Q9999 Q7818*R; Q9999 Q7330*R; Q9999 Q7454 Q7330; K9869 K9847 K9790; N9999 N6177*R

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1999-179045 Non-CPI Secondary Accession Numbers: N1999-453020

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File: USPT

L15: Entry 26 of 34

Apr 5, 1983

DOCUMENT-IDENTIFIER: US 4378610 A

TITLE: Device for removing impurities from data carriers

Detailed Description Text (17):

The electrodes 22, 24 could be omitted. However, it has been found that, especially when the humidity is relatively low, the data carriers tend to become very strongly charged and that the brushes dissipate the charge too slowly, because the transitional resistance between the shafts of the brushes and their journals is too high. The problem, especially of grounding, becomes particularly severe if the journals are made of synthetic plastic material, as is becoming widely customary. The electrodes afford the desired speed-up in the dissipation of electrostatic charges since they ensure an almost complete discharge so that the individual bristles, fibers or the like reach the data carrier fully discharged during each revolution.

Current US Original Classification (1): 15/1.51

<u>Current US Cross Reference Classification</u> (1): 15/100

CLAIMS:

- 1. A device for cleaning data carriers, particularly photographic films, records, magnetic tapes and the like, comprising:
- (a) a brush for cleaning a data carrier, said brush including separate first and second cleaning elements, and said first elements being electrically conductive to thereby permit electrostatic charge on the data carrier to be neutralized while the data carrier is cleaned by said first elements, said second elements having a cleaning action superior to that of said first elements so as to enhance the cleaning effect obtained with the latter; and
- (b) <u>grounding</u> means connecting said elements to ground to thereby enable <u>electrostatic</u> charge on the data carrier to be dissipated.
- 15. A device for cleaning data carriers, particularly photographic films, records, magnetic tapes and the like, comprising:
- (a) an electrically conductive brush for cleaning a data carrier; and
- (b) grounding means connecting said brush to ground so as to enable electrostatic charge on the data carrier to be dissipated, said grounding means including a collector electrode having a surface portion which contacts a peripheral portion of said brush, and said surface portion substantially conforming to the shape of said peripheral portion to enchance the contact between said surface portion and said peripheral portion and thereby improve the dissipation of electrostatic charge generated on the data carrier.
- 21. A device for cleaning data carriers such as photographic films, records,

magnetic tapes and the like which tend to undergo frictional <u>electrostatic</u> charging comprising at least one elongated brush having a surface section adapted to engage and clean a data carrier in response to relative movement between said brush and the data carrier, said surface section including at least some portions which consist of electrically conductive material; means for <u>grounding</u> said portions so as to dissipate <u>electrostatic</u> charge on the data carrier via said portions, said <u>grounding</u> means including a collector electrode which has a length substantially equaling the length of said brush and is in surface-to-surface contact with said surface section thereof; and an electrically conductive housing for said electrode and said brush connected with said electrode in electrically conductive relationship, at least the major portion of said brush being disposed in said housing.

- 22. A device for cleaning data carriers such as photographic films, records, magnetic tapes and the like which tend to undergo frictional electrostatic charging comprising at least one elongated brush of cylindrical outline having a surface section adapted to engage and clean a data carrier in response to relative movement between said brush and the data carrier, said surface section including at least some portions which consist of electrically conductive material; and means for grounding said portions so as to dissipate electrostatic charge on the data carrier via said portions, said grounding means including a collector electrode which has a length substantially equaling the length of said brush and is in surface-to-surface contact with said surface section thereof, and said electrode being arcuate transversely of its elongation and having a radius which at least substantially equals the radius of the periphery of said brush.
- 23. A device for cleaning data carriers such as photographic films, records, magnetic tapes and the like which tend to undergo frictional electrostatic charging comprising at least one elongated brush of cylindrical outline having a surface section adapted to engage and clean a data carrier in response to relative movement between said brush and the data carrier, said surface section including at least some portions which consist of electrically conductive material; and means for grounding said portions so as to dissipate electrostatic charge on the data carrier via said portions, said grounding means including a collector electrode which has a length substantially equaling the length of said brush and is in surface-to-surface contact with said surface section thereof, and said electrode being arcuate and surrounding said brush along an arc of 60.degree. to 180.degree.
- 25. A device for cleaning data carriers such as photographic films, records, magnetic tapes and the like which tend to undergo frictional electrostatic charging comprising at least one elongated brush having a surface section adapted to engage and clean a data carrier in response to relative movement between said brush and the data carrier, said surface section including at least some portions which consist of electrically conductive material; means for grounding said portions so as to dissipate electrostatic charge on the data carrier via said portions, said grounding means including a collector electrode which has a length substantially equaling the length of said brush and is in surface-to-surface contact with said surface section thereof; and an additional brush similar to and located opposite said one brush and defining therewith a nip through which the data carrier is compelled to pass.

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L7: Entry 4 of 5

File: USPT

Jul 29, 1997

DOCUMENT-IDENTIFIER: US 5651834 A

TITLE: Method and apparatus for CO.sub.2 cleaning with mitigated ESD

Brief Summary Text (7):

There are two possible approaches to reducing the ESD associated with CO.sub.2 cleaning. One possible approach is to reduce or eliminate tribocharging of the board. In practice, reducing tribocharging has not proved feasible. The other approach is to mitigate ESD during CO.sub.2 cleaning. One conventional method of mitigating ESD is to dissipate the charge generated during tribocharging by grounding the conductive areas on the circuit board. Unfortunately, charge may also build up on the non-conductive surfaces of the circuit board during CO.sub.2 cleaning. Such surfaces, by their very nature, cannot be grounded. Thus, grounding, by itself, will not reduce ESD below a level at which a circuit board containing ESD-sensitive components can be safely cleaned. Additionally, grounding the conductive areas on each circuit board is not practical for most in-line cleaning processes.

<u>Current US Cross Reference Classification</u> (3): 134/7

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L7: Entry 3 of 5

File: USPT

Jul 27, 1999

DOCUMENT-IDENTIFIER: US 5928434 A

TITLE: Method of mitigating electrostatic charge during cleaning of electronic

circuit boards

Brief Summary Text (7):

There are two possible approaches to reducing the ESD associated with CO.sub.2 cleaning. One possible approach is to reduce or eliminate tribocharging of the board. In practice, reducing tribocharging has not proved feasible. The other approach is to mitigate ESD during CO.sub.2 cleaning. One conventional method of mitigating ESD is to dissipate the charge generated during tribocharging by grounding the conductive areas on the circuit board. Unfortunately, charge may also build up on the non-conductive surfaces of the circuit board during CO.sub.2 cleaning. Such surfaces, by their very nature, cannot be grounded. Thus, grounding, by itself, will not reduce ESD below a level at which a circuit board containing ESD-sensitive components can be safely cleaned. Additionally, grounding the conductive areas on each circuit board is not practical for most in-line cleaning processes.

Current US Cross Reference Classification (9): 134/7

CLAIMS:

5. The method of claim 1, further comprising grounding and shunting the electronic circuit board.